

## *Mapguide Open Source*

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**Mapguide Open Source**

MapGuide Open Source is a web-based platform that enables users to develop and deploy web mapping applications and geospatial web services. MapGuide features an interactive viewer that includes support for feature selection, property inspection, map tips, and operations such as buffer, select within, and measure.

**MapGuide Project Home | MapGuide Open Source**

MapGuide Open Source. MapGuide Open Source is a web-based platform that enables users to develop and deploy web mapping applications and geospatial web services.

**MapGuide Open Source - OSGeo**

MapGuide Open Source is a web-based map-making platform that enables users to quickly develop and deploy web mapping applications and geospatial web services. The application was introduced as open-source by Autodesk in November 2005, and the code was contributed to the Open Source Geospatial Foundation in March 2006 under the GNU LGPL.

**MapGuide Open Source - Wikipedia**

Submitted by rbray on Sat, 2007-03-03 06:20. Choose the download option. Current Stable Release. administrator login

**Download | MapGuide Open Source**

MapGuide Open Source is a web-based platform for creating and publishing web-mapping applications and geospatial web services. In this course, Gordon Lockett shows how to get up and running with MapGuide—and creating your own maps—fast.

**Learning MapGuide Open Source - lynda.com**

Does anyone use the MapGuide Open Source from OSGeo? I've downloaded all the windows installers and can connect to the admin apps, but can't get

**MapGuide Open Source 2.0.2 - Autodesk Community**

Migrating from AIMS to MapGuide Open Source. Existing hardware capable of running AIMS should support this open source version as well, so it's an easy software swap to make and shouldn't require any hardware changes. The Administrator tool is the same as AIMS, and for the migration, a package file (.mpg) can be generated and read by OSGeo ...

**Making The Switch: Migrating From AIMS To MapGuide Open Source**

MapGuide Users (or MapGuide Users on Nabble) : This mailing list is for the discussions of users who implement and develop on the MapGuide Open Source platform. MapGuide Internals (or MapGuide Internals on Nabble) : This mailing list is specifically for core MapGuide software development. It is used by the Project Steering Committee and ...

**MapGuide Open Source**

This release is built against the FDO 4.1 branch Due to unavailable build resources (the build maintainer does not have access to the ESRI SDK), this release does not include the ArcSDE FDO provider. Installer notes. Installing MGOS 3.1 (via the windows installer) alongside any older release is not a currently supported configuration.

**Release/3.1/Notes - MapGuide Open Source**

Open source is so much more than technology. Meet the projects that are here to help you!

**Homepage - OSGeo**

MapGuide Open Source is a web-based platform for creating and publishing web-mapping applications and geospatial web services. In this course, Gordon Lockett shows how to get up and running with ...

**Learning MapGuide Open Source - LinkedIn**

What is the future of the Autodesk Infrastructure Map Server product? What are the implications for AutoCAD Map 3D? Now that AIMS is no longer available, what will happen to the MapGuide Open Source project? Can I publish drawings from AutoCAD Map 3D 2018 to Autodesk Infrastructure Map Server 2017?

**Infrastructure Map Server - Autodesk**

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**The MapGuide Open Source Open Source Project on Open Hub**

PostgreSQL (for MapGuide Open Source 2.2 or newer) Support for other relational databases exist via third party FDO providers. Raster Data. MapGuide also supports raster data sources via the GDAL FDO provider. The Generic Editor. Maestro provides a specialized feature source editor for the most frequently used FDO providers.

**Understanding Feature Sources | MapGuide Maestro**

The Map Guy(de) Need directions? Thursday, 28 March 2019. Announcing: MapGuide Open Source 3.1.2. I am pleased to announce the availability of MapGuide Open Source 3.1.2 The notable changes in this release are detailed below: Updated Web Tier Components MapGuide Open Source bundles updated web tier components:

**The Map Guy(de)**

As such, this tool is only recommended for use in MapGuide Open Source 2.2 (MapGuide Enterprise 2011) and newer releases. The Preview toolbar command when used on a Feature Source editor will bring up a web-based schema inspector on that Feature Source.

**Using Local Feature Source Preview | MapGuide Maestro**

MapGuide Open Source is a web-based platform for creating and publishing web-mapping applications and geospatial web services. In this course, Gordon Lockett shows how to get up and running with MapGuide—and creating your own maps—fast. Learn how to install and configure MapGuide, load data in a range of formats and sources, create stylish ...

**Installing MapGuide Server and MapGuide Maestro - lynda.com**

MapGuide Open Source is a web-based map-making platform that enables users to quickly develop and deploy web mapping applications and geospatial web services. The application was introduced as open source by Autodesk in November 2005, and the code was contributed to the Open Source Geospatial Foundation in March 2006 under the GNU LGPL.

**MapGuide Open Source - GIS Wiki | The GIS Encyclopedia**

The map viewer has builtin digitizing functionality, but you need to do some custom development to process the digitized objects. The map viewer is the same in both Enterprise and Open Source versions. The Enterprise and Open Source versions have their own authoring tools (MapGuide Studio and MapGuide Maestro respectively).

**MapGuide Enterprise Vs MapGuide Open Source. - Autodesk**

MapGuide Open Source. MapGuide Open Source is a web-based platform that enables users to develop and deploy web mapping applications and geospatial web services. MapGuide features an interactive viewer that includes support for feature selection, property inspection, map tips, and operations such as buffer, select within, and measure.

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